1 LOCATI	ON OF WATE		Fraction					ion Numbe	er To	wnship Numb	er	Rang	e Numbe	er
County:		geman			N 1/4			29	Т	23	s	R	21	E(W)
		m nearest town							•					
2 WATER	WELL OWNE	R: Merle Ai	etrun			-							-	-
		:R: Merie Ai							D	rd of A =====	ro Distri	ion of IAI-	tor Dan-	uraca
0. 0	710.0	Honoton	VC C	7940						rd of Agricultu		-040	~ 11	
City, State,	ZIP Code	: Hanston	1, NO 01	049					Аррі	lication Numb	er: AD	OTOC	77	
3 AN "X" II	N SECTION E	CATON WITH 4	DEPTH	OF COMPL	ETED V	VELL	200	ft. EL	EVATION:					
	N	D	 epth(s) Gr	oundwater l	Encount	ered 1			ft. 2		ft. 3			ft.
A	i									neasured on r				-
	i i	!												mm 6
	NW	NE												gpin [c
∯ w L	İ	EB	St. field		ipm: w	veli water v	vas	^	n. aner		nours pu	mping		gpm
_		i B	Ore Hole D	nameter	USED A	_in.το S∙ 5 Pul	nlic water si	innly	π.and	ir conditioning ewatering	IN. 11	Injection	well	gpm C
	X	_ <u> </u>	1 Dom	nestic 3 F	eed lot	.5. 5 rui	field water s	supply	9 D	ewatering	12	Other (S	pecify be	elow)
	sw	SE	2 Irrina	ation 4 I	ndustrial		vn and gard	en (domes	stic) 10 I	Monitoring we	ell	(-	,,	,
	<u> </u>									No X				
-	s									Disinfected?				
5 TYPE O	E BLANK CAS	SING USED:								SING JOINTS				
1 Ste		3 RMP (SF												
2 PV				7 F		SS					Inread	nea		
Blank casin	ng diameter	4.5 i surface	n. to	100	π., Dia	· <u>-</u>	in. t	0	ft., Dia	a	i	n. to	040	^π .
Casing heig	ght above land	surface	18	in., we	eight		2.38	lbs./f	ft. Wall thic	ckness or gau	ige No.		.248	
		PERFORATION I	MATERIAL	.:			7	PVC		10 Asbesto	s-cemen	ıt		
1 Ste		PERFORATION I 3 Stainless 4 Galvaniz	S Steel	5 1	-ibergias	SS	8	HMP (SH))	10 Asbesto 11 Other (s 12 None us	pecity)	a bolo)		 -
1		TION OPENING			Joncrete	e uie S Gouzo	t wronnod	ADS	9 90	w cut	eu (opei 1	i liole) I 1. None	(open he	(alc
	ontinuous slot		ill slot								,	i None	(open in	16)
		r 4 K		d	-	7 Torch o	apped		10 Otl	lled holes her (specify)				
		INTERVALS:						ft	From	-	ft to			ft
CONLECTO		,,	From		ft	to			From		ft to			'tt
GP	AVEL BACK	INTERVALS:	Erom	60	^{IL.}	to	200		From		ft to			^{π.} 7
u u	AVELTACK	INTERVALO.												ft
6 CDOUT	MATERIAL	4 10-4	FIOIN	0.0	Il.	10	0.00	11.	. FIUIII					
GROUI	MATERIAL:	1 Neat cer	ment 	2 Ceme	ent grout	[3 Ben	tonite	4 Otne	r				
					From		π. τ							
		ce of possible co			-	Dit			estock pen	-		ndoned w		
1	ptic tank		Lateral li			Pit privy						vell/ Gas		
	wer lines		Cess po				agoon					er (specify Nor		
1	atertight sewe	r lines 6	Seepage	e pit	9	reeuyard				orage .		1401		
Direction fro	om well?	CODE		HOLOGIC	LOG		FROM	How mai	riy reet?	PLUG	SING INT	ΓERVALS		
0	2	Surf		. IOLOGIO			, , , , , ,	'0-	-	1 2000			·	
2	5	Loes												
5	18	Cali												'
18	40			tone w/c	clay &									
		Cali	che strk	(S										
40	53			v/sandst						_				
53	60			re/black										
60	143			w/sand										
143	195			& fine sa	and w	<u>/</u>	ļ	 						\longrightarrow
105	200		le lense		otules.		-	1	-					
195	200	Sna	ie w/sar	ndstone	SILKS		-	+						
		 					-	1	_					
	+	+ +					+	-						
7 CONTR	ACTOR'S OR	LANDOWNER'S	S CERTIFI	CATION: T	his wate	er well was	(1) construc	1 ted. (2) red	constructed	or (3) plugge	d under	my iurisdi	ction and	was
$\overline{}$	on (mo/day/yr													
Motor Mar	Contractor's)		70	3		anu ۱۱۱	lator Mali	Docard	s completed	m /ma/d	aviver) #	-12 -	09
vvaler vvell	Contractor S I	License No.	\A/	oofter P	ump o	. Wall I-	inis v	ater weii				aylyi) .	(2);	Z.J
INSTR	SUCTIONS: PL	ease fill in blanks a	and circle th	e correct and	wers S	end three co	poies to Kans		by (signat	th and Environ	Mont Bur	eau of Wa	ter, 1000	sw
lacker	on St. Sto. 420	Tonoka Kanese	SEC12 1267	Tolophono	. 012 20	E EEAE Co	nd one to W	ATED WELL	I OWNED	and retain one	for your re	ocorde	,	